## Patents Currently Asserted by Broadcom in Civil Action No. 05-468 (C.D. Cal) and U.S. <u>International Trade Commission Case. No. 377-TA-543</u>

/PN/ 5,682,379 /PN/ 6,359,872 /PN/ 6,374,311 /PN/ 6,583,675 /PN/ 6,714,983

/Phuongchau Nguyen/ 10/22/2007

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/PTO **Application Number** 10/692,959 10/24/2003 Filing Date INFORMATION DISCLOSURE First Named Inventor Mahany et al. STATEMENT BY APPLICANT Group Art Unit 2616 **Examiner Name** Vy, Huy Duy (use as many sheets as necessary) 14407US02 Attorney Docket Number of 6 Sheet

U.S. PATENT DOCUMENTS						
Examiner Initial*	Cite No.1	Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear	
/PN/	A86	3,955,140	05-04-1976	Stephens		
1	A87	4,989,230	01-29-1991	Gillig		
	A88	5,682,379	10-28-1997	Mahany et al.		
	A89	6,359,872	03-19-2002	Mahany et al.		
	A90	5,465,207	11-07-1995	Boatwright, et al.	· .	
	A91	5,457,629	10-10-1995	Miller, et al.		
	A92	3,745,462	07-10-1973	Trimble		
	A93	5,351,270	09-27-1994	Graham, et al.		
	A94	2,731,622	01-17-1956	Doremus et al.		
	A95	2,932,729	04-12-1960	Yamato et al.		
	A96	2,987,615	06-06-1961	Dimmer et al.		
	A97	3,366,880	01-30-1968	Driver et al.		
	A98	3,387,212	06-04-1968	Kaufman		
	A99	4,481,382	11-06-1984	Villa-Real		
	A100	4,491,966	01-01-1985	Morcerf et al.		
	A101	4,627,107	12-02-1986	Hofifeld et al.		
	A102	4,659,878	04-21-1987	Dinkins		
	A103	4,677,655	06-30-1987	Hashimoto		
	A104	4,682,351	07-21-1987	Makino		
	A105	4,700,375	10-13-1987	Reed		
7/7	A106	4,706,274	11-10-1987	Baker et al.		
	A107	4,741,019	04-26-1988	Takahashi		
/PN/	A108	4,879,740	11-07-1989	Nagashima et al.		

		FOREIGN I	PATENT DOCU	MENTS			
Examiner	Cite	Foreign Patent Document	Publication Date	Name of Patentee or	Pages, Columns, Lines, Where Relevant Passages	т	-6
Initials*	No. 1	Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>6</sup> (if known)	MM-DD-YYYY	Applicant of Cited Document	or Relevant Figures Appear		
/PN/	B22	WO 89-04569	05-18-1989	Massa et al.			ī
11/	B23	AU 696841	07-20-2006	Mahany et ai.			
<del>- A -</del>	B24	WO 94/27382	05-06-1994	Mahany et al.			
/PN/	B25	GB 2162404A	01-29-1986	Munday et al.			

EXAMINER SIGNATURE	/Phuongchau Nguyen/	DATE CONSIDERED	09/30/2007

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 'Better Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. 'Applicant is to place a check mark here if English language Translation is attached.

Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. Send TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1800-786-9199) and select option 2.

J:\OPEN\phs\Broadcom (1772)\Qualcomm\Litigation Statement & IDS Project\ITC Litigation Statement & IDS\5,682,379 & 6,359,872 Bluetooth Patents\2nd Supp IDS - Bluetooth 5,682,379 & 6,359,872\No Fee\14407US02\14407US02 Supp SB08A.doc

Approved for use through 09/30/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE ulred to respond to a collection of Information unless it displays a valid OMB control number.

				Complete If Known		
Substitute for	form 1449A/PTO			Application Number	10/692,959	
	INFORMAT	ION DISCLO	SURF	Filing Date	10/24/2003	
	*			First Named Inventor	Mahany et al.	
	STATEMEN	NT BY APPLIC	CANI	Group Art Unit	2616	
				Examiner Name	Vu, Huy Duy	
	(use as mar	ny sheets as necessar	y))	Attorney Docket Number	14407US02	
Sheet	2	Of	6	Attorney bocket Number	144070002	

Examiner	Cita	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
	Cite No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue
Initials*	140.	number(s), publisher, city and/or country where published
/PN/	C28	McNAMARA, "Technical Aspects of Data Communication", Digital Press, 3rd Edition, 1988
	001	Bluetooth Patent/Copyright License Agreement, Bates Nos. QBD029592-29599
/PN/	C32	The Bluetooth SIG: General Information & Membership Benefits, Bates Nos. QBB029518-19531, 04/200
	C33	Bluetooth SIG. Inc. Membership Application
(D) (	C34	Acceptance of Associates Membership By Qualcomm, Includes Bluetooth SIG Application for
/PN/		Membership, Bates Nos, QBB029479-29482, 08/08/2001
	C25	MSM Overview & Data Sheets: Overview only - MSM7600, 7500, 7200 & 6125; Overview & Data Sheet
		- MSM6800, 6500, 6300, 6280, 6275, 6260, 6255, 6250, 6225, 6200, 6100, 6050, 6025 & 6000
	C37	Specifications of the Biuetooth System, PROFILES, Specification Vol. 2, Version 1.1, UZ/ZZ/ZUU
/PN/	C40	Hands-Free Profile Adopted Version 1.0, 04-20-2003 QBB 729883-719955
/PN/	C41	Specification of the Bluetooth System, PROFILES, Specification Vol. 2, v1.0B, 12/01/1999
<u>/FIN/</u>	C42	Broadcom's Complaint Under Section 337 Of The Tariff Act of 1930, As Amended, with index of Exhibits
/PN/	C48	Gollnick Deposition Transcript, 10/27/2005
/FIN/ /PN/	C49	Bunte Deposition Transcript, 10/28/2005
		Luse Deposition Transcript, 11/17/2005
/PN/	C50	Steven Koenck Deposition Transcript, 11/15/2005
/PN/	C51	Expert Report Concerning U.S. Patent Nos. 5,682,970 and 6,859,972 by Professor Stuart C. Schwartz
	052	Expert Report Concerning C.O. Facilities Codes, or a character of the Codes of Codes
	C53	IVISIM Overview & Data Sheet - MSM6150 Posthearing Brief Of The Commission Investigative Staff, United States International Trade Commission
/PN/	C58	O4/03/2006
	C59	"Automation In Warehousing", Proceedings Of The 8th International Conference, Tokyo, Japan, 10/06-
/PN/	000	08/1987, pp. 1-355
	C60	"Supporting Research And Advanced Development", NASA Space Programs Summary 37-48, Vol. III, Je
/PN/	000	Propulsion Laboratory, 12/31/1967, pp. 1-291
	C01	07/099,010 - file history
	C02	07/700,704 - file history
	002	07/302,292 - file history
	003	07/907,000 file history
	005	00/027,140 — file history
	C00	00/300,977 - file history
	C07	06/959,452 — file filstory
	C08	07/333,436 — file history
	G68	07/716,707 file hietory
	C70	10/101,430 – file history
	071	10/450,597 - file history
	C72	07/676,776 – me nistory
	673	07/854,415 file history
	<del>C74</del>	07/550,005 - file history
	C75	07/329,333 file history
		DATE CONSIDERED
EXAMINER		/Phuongchau Nguyen/ 09/30/2007

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). 

Better Office that issued the document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Skind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number.

			Complete if	Known	
Substitute for	form 1449A/PTO		Application Number	10/692,959	
	INFORMATI	ION DISCLOS	SURE	Filing Date	10/24/2003
				First Named Inventor	Mahany et al.
\	STATEMEN	IT BY APPLIC	Group Art Unit	2616	
			Examiner Name	Vu, Huy Duy	
	(use as man)	y sheets as necessar	Attorney Docket Number	14407US02	
Sheet	3	Of	6	Altorney bocket Number	14-101 0002

		OTHER ART NON PATENT LITERATURE DOCUMENTS Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials* No.1		item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published
		Claim Construction Order for '872 Patent, and Court's Claim Construction, 05/01/06
/PN/ /PN/	C76	Claim Construction Order for '379 Patent, and Court's Claim Construction, 05/01/06
/PIN/	C77	INTENTIONALLY LEFT BLANK
	C78	NASA Technical Note, NASA TN D-6974, Apollo Experience Report – Lunar Module Communications
/PN/	C79	System, September 1972
/PN/	C80	NASA, Apollo Program Summary Report, JSC-09423, TM-X-68725, April 1975
/PN/	C81	NASA, Apollo 17 Press Kit, Release No.: 72-220K, November 26, 1972
	C82	INTENTIONALLY LEFT BLANK
	C83	Panasonic, Cordiessphone KX-T3000 EASA-PHONE
/PN/	C84	MAJ. ONDO, "Field Artillery Journal: PLRS/JTIDS Hybrid," Jan-Feb 1981, pp. 20-26
71 18/	C85	PROFFITT, 36th IEEE Vehicular Technology Conference, "The Portable Cell Site," May 20-22, 1986, pp.
	000	291-300
	C86	RECHTER, IEEE Military Communications Conference, Conference Record Volume 1, "PLRS-JTIDS
	000	Hybrid (PJM) Satellite Overlay Concept," October 21-24, 1984, pp. 280-283
	C87	ELDEN, IEEE Military Communications Conference, Conference Record Volume 1 of 3, "Survival
	00,	Networks For The 21 <sup>st</sup> Century TACS," October 20-23, 1985, pp. 210-214
	C88	DE PEDRO, PLANETA, and PERLOFF, IEEE Military Communications Conference, Conference Record
	000	Volume 1 of 3, "Multimedia Networking Techniques to Enhance Communications Survivability," October
		20-23, 1985, pp. 308-312
	C89	RICE, E.J., IEEE Military Communications Conference, October 5-9, 1986, Section 24.3.1-24.3.6
	C90	CUMMINGS, and TURNER, Conference Record Volume 2 of 3, "A Mixed-Media Communications
	030	Architecture for Enhanced Interoperability," 1986
	C91	FERNANDEZ, IEEE Military Communications Conference, Conference Record Volume 1 of 3,
	001	"Architecture for Tactical C3 Systems Management," October 19-22, 1987, Section 1.5.1-1.5.7
	C92	RAFTER, WALKER, and JONES, IEEE Military Communications Conference, Conference Record
	032	Volume 3 of 3, "A Distributed Multiple Media Network Architecture," October 15-18, 1989, Section 47.1.1
-		47.1.5
	C93	RAFTER, IEEE Military Communications Conference, Conference Record Volume 1 of 3, "Simulation ar
	033	Performance of Multiple Media Networks for Tactical Communications," September 30-October 3, 1990,
	1	Section 13.5.1-13.5.4
	C94	WILLIAM, and LEE, Mobile Cellular Telecommunications: Analog and Digital Systems, Chapter 12, "Dat
	094	Links and Microwaves," 1995, pp. 363-380
	C95	LESSARD, and GERLA, IEEE Network, Volume 2, No. 3, "Wireless Communications in the Automated
	Can	Factory Environment," May 1988, pp. 64-69
<del></del>	C96	DR. WILILAMS, and MAJOR HARRIS, IEEE: "Air Logistics Center Local Area Networks," 1989, pp. 1270
	Cap	1282
<del></del>	C07	WENCE, and ZENKO, IEEE: "Breakthrough in Radio Technology Offers New Application Options," 1989
W	C97	
	C00	pp. 384-388 COCHRANE, FALCONER, MUMMERT, and STRICH, IEEE Communications Magazine, Volume 23, No.
/PN/	C98	10: "Latest Network Trends," October 1985, pp. 17-31

EXAMINER	DATE CONSIDERED	20/20/2027	
/Phuongchau Nguyen/		09/30/2007	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional).

See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.

Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

Approved for use through 09/30/2006. OMB 0651-0031 U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number. Complete if Known Substitute for form 1449A/PTO **Application Number** 10/692,959 10/24/2003 Filing Date INFORMATION DISCLOSURE First Named Inventor Mahany et al. STATEMENT BY APPLICANT 2616 **Group Art Unit** Vu, Huy Duy **Examiner Name** (use as many sheets as necessary)) Attorney Docket Number 14407US02 Of 6 Sheet

		OTHER ART NON PATENT LITERATURE DOCUMENTS
Examiner	Cite	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials*	No.1	item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue
miliais		number(s), publisher, city and/or country where published
/DAL/	C99	LEINER, COLE, POSTEL, and MILLS, IEEE Communications Magazine, Volume 23, No. 3: "The DARPA
/PN/_	0400	Internet Protocol Suite," March 1985, pp. 29-34  ROBERTAZZI, and SARCHIK, IEEE Communications Magazine, Volume 24, No. 1: "Self-Organizing
1	C100	
	0.07	Communications Networks," January 1986, pp. 28-33 PARR, and GREEN, JR., IEEE Communications Magazine, Volume 23, No. 8: "Communications for
ĺ	C101	PARK, and GREEN, JR., IEEE Communications Magazine, Volume 23, No. 0. Communications of
	0400	Personal Computers," August 1985, pp. 26-36 CHIEN, GOODMAN, and RUSSEL SR., IEEE Communications Magazine, Volume 25, No. 6, "Cellular
	C102	Access Digital Network (CADN): Wireless Access to Networks of the Future," June 1987, pp. 22-31
	0400	BOGGS, SHOCH, TAFT, and METCALFE, IEEE Transactions on Communications, Vol. Com-28, No. 4,
	C103	BOGGS, SHOCH, TAPT, and METCALPE, IEEE Transactions on Communications, vol. Com-20, No. 4,
	0101	"PUP: An Internetwork Architecture," April 1980, pp. 612-624 ROSNER, IEEE Transactions on Communications, Vol. Com-28, No. 9, "An Integrated Distributed Contr
	C104	ROSNER, IEEE Transactions on Communications, vol. Contract, No. 9, All Integrated Distributed Contractions for Communications on 1999, pp. 1505–1515
	0405	Structure for Global Communications," September 1980, pp. 1505-1515  BRICK, and ELLERSICK, IEEE Transactions on Communications, Vol. Com-28, No. 9, "Future Air Force
	C105	BRICK, and ELLERSICK, IEEE Transactions on Communications, vol. Compas, No. 9, 1 dute Air 1 dice
	0400	Tactical Communications," September 1980, pp. 1551-1572 SHACHAM, IEEE Transactions on Communications, Vol. Com-31, No. 2, "A Protocol for Preferred
	C106	Access in Packet-Switching Radio Networks," February 1983, pp. 253-264
	0407	GREEN, IEEE Transactions on Communications, Vol. Com-34, No. 3, "Protocol Conversion," March
	C107	
	0400	1986, pp. 257-268  JUBIN, and TORNOW, Proceedings of the IEEE, Vol. 75, No. 1, "The DARPA Packet Radio Network
	C108	Protocols," January 1987, pp. 21-32
	C109	SCHACHAM, and WESTCOTT, Proceedings of the IEEE, Vol. 75, No. 1, "Future Directions in Packet
	C109	Radio Architectures and Protocols," January 1987, pp. 83-99
	C110	TSUCHIYA, ACM: "An Architecture for Network-Layer Routing in OSI," 1988, pp. 185-190
	C111	EPSTEIN, GILMOUR, and YOON, IEEE: "Application of Commercial Wireless LAN Technology to
	(111	Forward Area Mobile Communication," 1993, pp. 490-496
—— <b>V</b> —	C112	RUSTAD, SKAUG, and AASEN, IEEE Journal On Selected Area in Communications, Volume 8, No. 5,
/PN/	0112	"New Radio Networks for Tactical Communication," June 1990, pp. 713-727
	0449	SCHOENING, and CHRISTIAN, U.S. Sovemment, "Soldier's Radio," Section 20.1.1-20.1.3
	C114	KANTERAKIS, and STROEBELE, IEEE: "Soldier's Radio: Innovative Communication and Networking
/PN/	0114	Technologies for the Individual Warrior," 1994, pp. 347-354
	C115	BRENDLER, IEEE Communications Magazine: "Tactical Military Communications," January 1992, pp. 63
1	0113	72
	C116	BROTHERS, JR., GINTHER, and LEHNERT, IEEE: "Wireless Distributed Multimedia Communications
- 1	~, , , ,	Networks for the Digital Battlefield," 1996, pp. 349-356
	C117	WOOLNOUGH, EETimes "Britain Offers Digital Cordless Phone Service," December 14, 1987
<del></del> ₩	C118	Motorola, SN249041, DNYA TAC Cellular Mobile Telephone, Instruction Manual, 68P81049E55, 02/04/8
	C119	SAWYER, International Telemetering Conference, International Foundation for Telemetering, "Apollo
/PN/	51,15	Lunar Communications," October 13-15, 1970
71.117	C120	INTENTIONALLY LEFT BLANK

EXAMINER	DATE CONSIDERED	09/30/2007
/Phuongchau Nguyen/		

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy

of this form with next communication to applicant.

Applicant's unique citation designation number (optional).

See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.

Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3).

For Japanese patent document, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number. Complete If Known Substitute for form 1449A/PTO 10/692,959 **Application Number** 10/24/2003 Filing Date INFORMATION DISCLOSURE First Named Inventor Mahany et al. STATEMENT BY APPLICANT Group Art Unit 2616 **Examiner Name** Vu, Huy Duy (use as many sheets as necessary))-Attorney Docket Number 14407US02 Of 6 Sheet 5

Examiner Initials*    Cite   No.1			OTHER ART NON PATENT LITERATURE DOCUMENTS
Italia   No.   Italia   No.   Italia   No.   Italia   No.   No.			Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the
Initials   No.	h . 4 1		item (hook magazine journal serial symposium catalog etc.), date page(s), volume-issue
PN			number(s), publisher, city and/or country where published
C123 MAHANY, Norand, Engineering Log Sheet, 09/21/89-09/22/89  C124 KCENCK, Norand, Engineering Log Sheet, December 13, 1991 – January 22, 1992  C125 INTENTIONALLY LEFT BLANK  C126 DIETZ, et al, NASA Technical Note TN-8974, "Apolio Experience Report – Lunar Module Communications System.", 09/1972  [PN/ C127 Government Reports - NTIS Publication GPA, December 25,1972  C128 Notice Regarding Issuance Of Initial Determination And Recommended Determination On Remedy And Bond  Bond  [PN/ C129 Rebuttal Expert Report Of Dr. Jerry D. Gibson On Validity Of US Patent Nos. 5,682,379 And 6,359,872, 09/19/2006  C130 Expert Report of Dr. Alexander Haimovich On The Invalidity Of The Asserted Claims Of U.S. Patent Nos. 5,682,379 And 6,359,872, 08/31/2008  C131 Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007  C132 FRANKEL et al., "An Overview Of The ArmylDARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas In Communications, Vol. Sac-4, No. 2, 03/1986, pp. 207-215  C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 — Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  C135 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  [PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1988, pp. 6-16  [PN/ C138 Schopper Communications, 1983, pp. 738-740, pp. 24-39  [PN/ C144 Apolio 15 Mission Report, NASA, MSC-05161, 12/1971  [C142 NASA, Apolio 16 Mission Report, NASA, MSC-05161, 12/1971  [C143 NASA, Apolio 16 Mission Report, NASA, TMC-057230, 08/1972  [C144 Nossen, Transmitter Report Report Communication Techniques	/PN/	C122	MAHANY, Norand, Engineering Development Record Log, 09/21/89- 09/29/89
C124 KOENCK, Norand, Engineering Log Sheet, December 13, 1991 – January 22, 1992 C125 INTENTIONALLY LEFT BLANK DIETZ, et al, NASA Technical Note TN-6974, "Apolio Experience Report – Lunar Module Communications System.", 09/1972  [PN] C127 Government Reports - NTIS Publication GPA, December 25,1972  [PN] C128 Notice Regarding Issuance Of Initial Determination And Recommended Determination On Remady And Bond Bond Bond Bond C129 Rebuttal Expert Report Of Dr. Jerry D. Gibson On Validity Of US Patent Nos. 5,682,379 And 6,359,872, 09/19/2006  C130 Expert Report of Dr. Alexander Haimovich On The Invalidity Of The Asserted Claims Of U.S. Patent Nos. 5,682,379 And 6,359,872, 08/31/2008  C131 Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007  C132 FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas In Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-215  C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 – Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  C135 SCHOPPE, "The Nawy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Nawy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  [PN] C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1988, pp. 6-16  [PN] C138 JOHNSON et al., "RITA's A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  [PN] C140 JOHNSON et al., "RITA's A Look At The French Mobile Subscriber System", Army Communications Subsystem NASA Technical Note D-7585  [PN] C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  [C142 NASA, Apollo 14 Press Kit, Release			MAHANY, Norand, Engineering Log Sheet, 09/21/89-09/22/89
C125 INTENTIONALLY LEFT BLANK C126 DIETZ, et al, NASA Technical Note TN-6974, "Apolio Experience Report – Lunar Module Communications System.", 09/1972  [PN] C127 Government Reports - NTIS Publication GPA, December 25,1972 C128 Modice Reparding Issuance Of Initial Determination And Recommended Datermination On Remedy And Bond Bond C129 Rebuttal Expert Report Of Dr. Jerry D. Gibson On Validity Of US Patent Nos. 5,682,379 And 6,359,872, 09/19/2006 C130 Expert Report of Dr. Alexander Haimovich On The Invalidity Of The Asserted Claims Of U.S. Patent Nos. 5,682,379 And 6,359,872, 08/31/2008 C131 Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007 C132 FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas in Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-215 C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 — Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416 C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992 [PN] C135 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945 C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538 [PN] C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1988, pp. 6-16 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19 C140 IATTIER, Apolio Experience Report-Command And Service Module Communications Subsystem NASA Technical Note D-7586 [PN] C141 Apolio 15 Mission Report, NASA, MSC-05161, 12/1971 C142 NASA, Apolio 16 Mission Report, NASA, MSC-05161, 12/1971 C143 DABBS et al., NASA TN D-6739, Volce Communication Techniques & Performance, 03/1972 [PN] C146 DABBS et a			KOENCK, Norand, Engineering Log Sheet, December 13, 1991 – January 22, 1992
C126 DIETZ, et al, NASA Technical Note TN-6974, "Apolio Experience Report – Lunar Module Communications System.", 09/1972  C127 Government Reports - NTIS Publication GPA, December 25,1972  C128 Notice Regarding Issuance Of Initial Determination And Recommended Determination On Remedy And Bond  Rebuttal Expert Report Of Dr. Jerry D. Gibson On Validity Of US Patent Nos. 5,682,379 And 6,359,872, 09/19/2006  C130 Expert Report of Dr. Alexander Haimovich On The Invalidity Of The Asserted Claims Of U.S. Patent Nos. 5,682,379 And 6,359,872, 09/19/2006  C131 Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007  C132 FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas in Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-215  C133 KLEINROCK et al., "Packet Switching in Radio Channels: Part 1 – Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  C134 PARKER, "A Revolution in Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  (PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  (PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  (PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 DABBs et al., NASA TN D-6739, Volce Communication Techniques & Performance, 03/1972  (PN/ C148 NOSSEN, TC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Moutorid Service Menual 364-6106-09A			INTENTIONALLY LEFT BLANK
Communications System.", 09/1972			DIETZ, et al NASA Technical Note TN-6974, "Apollo Experience Report – Lunar Module
C128	V		Communications System.", 09/1972
C128	/PN/	C127	Government Reports - NTIS Publication GPA, December 25,1972
PN		C128	Notice Regarding Issuance Of Initial Determination And Recommended Determination On Remedy And
C130 Expert Report of Dr. Alexander Haimovich On The Invalidity Of The Asserted Claims Of U.S. Patent Nos. 5,682,379 And 6,359,872, 08/31/2008  C131 Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007  C132 FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas In Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-215  C133 KLEINROCK et al., "Packet Switching in Radio Channels: Part 1 — Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  [PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  [PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  [PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 I ATTIER, Apollo Experience Report-Command And Service Module Communications Subsystem NASA Technical Note D-7585  [PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, NASA TM-C-69292, 03/1973  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  [PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motoroia Service Manual 36Pe1010e09A			Bond
C130 Expert Report of Dr. Alexander Halmovich On The Invalidity Of The Asserted Claims Of U.S. Patent Nos. 5,682,379 And 6,359,872, 08/31/2008  C131 Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007  C132 FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas In Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-215  C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 – Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  C135 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  /PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  VPN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 JATTIER, Apollo Experience Report-Command And Service Module Communications Subsystem, NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, NASA TM-C-69292, 03/1973  C146 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C148 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motoroid Service Manual 36F61010C09A	/PN/	C129	09/19/2006
C131 Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007 C132 FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas In Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-215 C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 — Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416 C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945 C135 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538 /PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16 /PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19 /PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39 C140 LATTIER Apollo Experience Report-Command And Service Module Communications Subsystem. NASA Technical Note D-7585 /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971 C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971 C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972 C144 Apollo 17 Mission Report, NASA Th-C-69292, 03/1973 C145 DABBS et al., NASA TN D-6739, Volce Communication Techniques & Performance, 03/1972 /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443		C130	Expert Report of Dr. Alexander Haimovich On The Invalidity Of The Asserted Claims Of U.S. Patent Nos.
C132 FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing Experiment", IEEE Journal on Selected Areas In Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-215  C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 – Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  C135 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  /PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  /PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 LATTIER, Apollo Experience Report-Command And Service Module Communications Subsystem. NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 16 Mission Report, NASA TM-C-69292, 03/1973  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443		C131	Qualcomm Incorporated's Notice Under 35 U.S.C. § 282, 01/25/2007
Experiment", IEEE Journal on Selected Areas In Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207- 215  C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 – Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C135 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  /PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  /PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  /PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 LATTIER, Apollo Experience Report-Command And Service Modula Communications Subsytem. NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  VC144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Volce Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Mictionia Service Manual 36P816160C09A			FRANKEL et al., "An Overview Of The Army/DARPA Distributed Communications And Processing
C133 KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 — Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp. 1400-1416  C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  /PN/ C135 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  /PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  /PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  /PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 LATTIER, Apollo Experience Report-Command And Service Module Communications Subsytem. NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, NASA TM-C-69292, 03/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1972  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motorota Service Manual 38P81610C09A		0.02	Experiment", IEEE Journal on Selected Areas In Communications., Vol. Sac-4, No. 2, 03/1986, pp. 207-
C134 PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week, 01/12/1992  C135 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE, "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 LATTIER Apollo Experience Report-Command And Service Module Communications Subsytem. NASA Technical Note D-7585  PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motoroia Service Manual 38P81810C09A		C133	KLEINROCK et al., "Packet Switching In Radio Channels: Part 1 – Carrier Sense Multiple-Access Modes And Their Throughput Delay Characteristics", IEEE Transactions On Communications, 12/1975, pp.
/PN/ C135 SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27, No. 12, 12/1979, pp. 1938-1945  C136 SCHOPPE. "The Navy's Tactical Data Network". Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  /PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  /PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  /PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 LATTIER, Apollo Experience Report-Command And Service Module Communications Subsytem. NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443	V	C134	PARKER, "A Revolution In Distribution-Bar Code Readers And Radio Transmitter", Information Week,
C136 SCHOPPE. "The Navy's Tactical Data Network", Naval Air Development Center Communication Navigation Technology Directorate, IEEE 1984, pp. 531-538  /PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  /PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12	/PN/	C135	SCHOPPE, "The Navy's Use Of Digital Radio", IEEE Transactions On Communications, Vol. Com-27,
Navigation Technology Directorate, IEEE 1984, pp. 531-538   PN/		C136	SCHOPPE "The Naw's Tactical Data Network". Naval Air Development Center Communication
/PN/ C137 KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1986, pp. 6-16  /PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12  No. 3, Summer 1987, pp. 18-19  /PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 LATTIER, Apollo Experience Report-Command And Service Module Communications Subsytem, NASA  Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443			Navigation Technology Directorate, IEEE 1984, pp. 531-538
/PN/ C138 JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12 No. 3, Summer 1987, pp. 18-19  /PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39  C140 LATTIER Apollo Experience Report-Command And Service Module Communications Subsytem. NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443	/PN/	C137	KELLEY, "Mobile Subscriber Equipment (MSE)", Army Communicator, Summer 1988, pp. 6-16
/PN/ C139 "Systems", Jane's Military Communications, 1983, pp. 736-740, pp. 24-39 C140 LATTIER, Apollo Experience Report-Command And Service Module Communications Subsytem, NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971 C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971 C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972 C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973 C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972 /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443 C147 Microrial Service Manual 38P81010C09A			JOHNSON et al., "RITA: A Look At The French Mobile Subscriber System", Army Communicator, Vol. 12
C140 LATTIER, Apollo Experience Report-Command And Service Module Communications Subsystem, NASA Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Minimal Service Manual 38P81616C09A	/PN/	C139	"Systems" Jane's Military Communications, 1983, pp. 736-740, pp. 24-39
Technical Note D-7585  /PN/ C141 Apollo 15 Mission Report, NASA, MSC-05161, 12/1971  C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motoroia Service Manual 38P81616C09A		C140	LATTIER Applie Experience Report-Command And Service Module Communications Subsytem, NASA
/PN/         C141         Apollo 15 Mission Report, NASA, MSC-05161, 12/1971           C142         NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971           C143         NASA, Apollo 16 Mission Report, MSC-07230, 08/1972           C144         Apollo 17 Mission Report, NASA TM-C-69292, 03/1973           C145         DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972           /PN/         C146         NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443           C147         Motorota Service Manual 38P81010C09A	· · · · · · · · · · · · · · · · · · ·		
C142 NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971  C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972  C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motorota Service Manual 38781010C09A	/DNI/	C141	
C143 NASA, Apollo 16 Mission Report, MSC-07230, 08/1972 C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973 C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972 /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443 C147 Motorota Service Manual 38P81818C09A	// 111/		NASA, Apollo 14 Press Kit, Release No. 71-3K, Released: 01/21/1971
C144 Apollo 17 Mission Report, NASA TM-C-69292, 03/1973  C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motorota Service Manual 38P81010C09A			
C145 DABBS et al., NASA TN D-6739, Voice Communication Techniques & Performance, 03/1972  /PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443  C147 Motorola Service Manual 38P81010C09A	7/7	C144	
/PN/ C146 NOSSEN, ITC USA, The Apollo VHF Ranging System, 1977, pp. 429-443 C147 Motoroia Service Manual 58P81010C09A	-		
C147 Wotorola Service Wanual 36P61010C09A	/DNI/		
	// 19/		
	/DNI/		

EXAMINER		DATE CONSIDERED
	/Phuongchau Nguyen/	09/30/2007
	// //doi/goildd //gujoill	

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. <sup>3</sup> Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

Rev. Sept. 06

PTO/SB/08A (07-06)

Approved for use through 09/30/2006. OMB 0651-0031

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction act of 1995, no persona are required to respond to a collection of information unless it displays a valid OMB control number.

Complete if Known Substitute for form 1449A/PTO Application Number 10/692,959 10/24/2003 Filing Date INFORMATION DISCLOSURE Mahany et al. First Named Inventor STATEMENT BY APPLICANT **Group Art Unit** 2616 **Examiner Name** Vu, Huy Duy (use as many sheets as necessary)) Attorney Docket Number 14407US02 Of 6 Sheet 6

		OTHER ART NON PATENT LITERATURE DOCUMENTS		
Examine Initials*				
/PN/	C149	KOBAYASHI et al., "Detachable Mobile Radio Units", IEEE 1984, pp. 6-11		
ı	C150			
	C151	"The Great Adventure", Newsweek Magazine, 07/21/1969, pp. 68-75		
	C152	09/22/2006		
V	C153	Judgment On The Effective Filing date Of U.S. Patent Nos. 5,682,379 And 6,359,872, 10/25/2006		
/PN/	C154	Broadcom Corporation's Reply In Support Of Its Cross-Motion For Summary Judgment On Effective Filing Date Of U.S. Patent Nos. 5,682,379 And 6,359,872, 11/16/2006		

EXAMINER /Phuongchau Nguyen/	DATE CONSIDERED	09/30/2007
------------------------------	-----------------	------------

EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

of this form with next communication to approach.

Applicant's unique citation designation number (optional).

See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04.

Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3).

For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document.

Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible.

Applicant is to place a check mark here if English language Translation is attached.

U.S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE Under the Paperwork Reduction act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number.

Complete if Known Substitute for form 1449A/PTO **Application Number** 10/692,959 10/24/2003 INFORMATION DISCLOSURE Filing Date First Named Inventor Mahany et al. STATEMENT BY APPLICANT Group Art Unit 2616 **Examiner Name** Vy, Huy Duy (use as many sheets as necessary) 14407US02 **Attorney Docket Number** Sheet

		OTHER ART NON PATENT LITERATURE DOCUMENTS			
Examiner Cite Initials* No.1		Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published			
/PN/	C155	Expert Report of Stephen G. Kunin			
	C156	Qualcomm's Memorandum of Points and Authorities in Support of Its Motion for Summary Judgment of Invalidity of Claims 8-11 and 13 of U.S. Patent No. 6,359,872 (Sept. 8, 2006)			
	C157	Qualcomm's Memorandum of Points and Authorities in Support of Its Motion for Summary Judgment of Invalidity of Claim 2 of U.S. Patent 5,682,379 (Sept. 8, 2006)			
	C158	Broadcom's Corrected Opposition to Qualcomm's Motion for Summary Judgment of Invalidity of Claim 2 of U.S. Patent No. 5,682,379 (Oct. 25, 2006)			
	C159	Broadcom's Corrected Opposition to Qualcomm's Motion for Summary Judgment of Invalidity of Claims 8-11 and 13 of U.S. Patent No. 5,369,872 (Oct. 25, 2006)			
	C160	Qualcomm's Reply in Support of Its Motion for Summary Judgment of Invalidity of Claim 2 of U.S. patent No. 5,682,379 (Nov. 13, 2006)			
	C161	Qualcomm Opposition to Broadcom's Cross-Motion for Summary Judgment on Effective Filing Date of U.S. patent Nos. 5,682,379 and 6,359,872 (Nov. 13, 2006)			
	C162	Qualcomm's Reply in Support of Its Motion for Summary Judgment of Invalidity of Claims 8-11 and 13 of U.S. Patent No. 6,359,872 (Nov. 13, 2006)			
	C163	Supplemental Expert Report of Stephen G. Kunin, 01/20/2006			
	C164	Qualcomm Incorporated's Sixth Supplemental Objections And Responses To Complainant's First Set Of Interrogatories (Nos. 1-15), 12/09/2005			
	C165	Qualcomm Incorporated's Responses And Objections To Broadcom Corporation's First Set Of Interrogatories (Nos. 1-31), 07/17/2006			
V	C166	Qualcomm Incorporated's Supplemental Responses And Objections To Broadcom Corporation's First Set Of Interrogatories (Nos. 1-31), 08/28/2006			
/PN/	C167	Qualcomm Incorporated's Second Supplemental Responses And Objections To Broadcom Corporation's First Set Of Interrogatories (Nos. 1-31), 09/15/2006			

EXAMINER /Phuongchau Nguyen/	DATE CONSIDERED	09/30/2007
------------------------------	-----------------	------------

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. 'Applicant's unique citation designation number (optional). 'See Kinds Codes of USPTO Patent Documents at www.uspto.gov or MPEP 901.04. 'Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). 'For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 'Kind of document by the appropriate symbols as indicated on the document under WIPO Standard St. 16 if possible. 'Applicant is to place a check mark here if English language Translation is attached.

This collection of information is required by 37 CFR 1.97 and 1.98. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process)

an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 2 hours to complete, including gathering, preparing, and submitting the an application. Continentality is governed by 35 U.S.C. 122 and 37 CPR 1.14. This collection is estimated to take 2 flows to complete, including gathering, preparing, and submitting the complete application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, P.O. Box 1450 Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. Send TO: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.

If you need assistance in completing the form, call 1-800-PTO-9199 (1800-786-9199) and select option 2.